


<b>Search Notes</b>  	<b>Application/Control No.</b>  10660093	<b>Applicant(s)/Patent Under Reexamination</b>  MILLER, KENNETH E.
	<b>Examiner</b>  Srivastava, Dr. Kailash C	<b>Art Unit</b>  1657

SEARCHED			
Class	Subclass	Date	Examiner
Performed Partial Search in WEST	Performed Patial Search in WEST	05/17/2007	KCS
Updated Patial Search in WEST	Updated Patial Search in WEST	12/21/2007	KCS

SEARCH NOTES		
Search Notes	Date	Examiner
WEST: DWPI, EPAB, JPAB, PGPB, USOC, USPT	05/17/2007	KCS
STN: AGRICOLA, ANABSTR, BELLSTEIN, BIOSIS, BIOTECHNO, CCA, CABA, CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMINFORMRX, CHEMLIST, CSCHEM, CSNB, DRUGU, EMBASE, GMELIN, IFICDB, IFIPAT, IPA, MEDLINE, MRCK, MSDS-OHS, NAPRALERT, PROMPT, REGISTRY, RTECS, SCISEARCH, SYNTHLINE, TOXCENTER, USPATFULL	05/17/2007	KCS
Search Strategy: compound namase, e.g., phenul acetic acid, searched in registry, alpha ketoglutaric acid, fluoroacetate, biological activity, therapeutic use, nociceptive, pain, Alzheimer's Disease, vanadate, inflammation, swelling, glutaminase, perpheral nervous system, \$9coenzymeA\$5	05/17/2007	KCS
Performed Inventor Search	05/17/2007	KCS
Reviewed Priority applications, viz. USSN 60/318,861; 60/411,311 and 10/245, 098	05/17/2007	KCS
Google Search: Pain, glutamine cycle, glutamate transport, glutamate, Glutaminse shuttle	12/20/2007	KCS
since the amendments to the claims have not altered the invention scope, updated above search in WEST with same strategy as above	12/21/2007	KCS
UpdatedSearch in WEST with above strategy and additionally with following key words to furthe refine the search, despite the amendments filed 10/09/2007not altering the invention scope: Registry numbers and text name for each of glutamine synthetase, glutamate dehydrogenase, pyruvate carboxylase, followed by combining that informatrion with nhibitor , modulator, decrease, human, subject, and peripheral nervous system pain inflammation, application or administer and intravenous,,subcutaneous	12/25/2007	KCS

<b>INTERFERENCE SEARCH</b>			
<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>